

About the Author

Shriram K Vasudevan :- is an M Tech, MBA, PhD with over 11 years of industrial and academic experience. He received Masters and Ph.D. in embedded systems. He has authored/co-authored 30 books for various publishers across the globe. He has worked with major multinational companies like Wipro and Aricent Technologies; and been to USA on a technical assignment while functioning for WIPRO technologies. He was also closely associated with VIT University. Presently, he is employed at Amrita University and serves as a Senior Assistant Professor - Department of Computer Science and Engineering. He has been conferred awards by Wipro, Infosys, Intellectual Ventures, ICTACT, Amrita, VIT, etc. for his technical contribution

Abhishek S Nagarajan :- a young coder from Amrita University. He is a graduate scholar with lot of papers under his belt. He is one who has dynamically evolved as an engineer.. He is a fresh and efficient author. His fields and interests are over a wide range from image processing keeping his legs into augmented reality. Also an innovative candidate indulging himself into internet of things and embedded systems. His out of box thinking innovative ideas has resulted in open ended projects.

RMD Sundaram :- is a software architect working with Wipro Technologies for more than ten years in embedded systems design and development. He holds a M.Tech in Computer Vision and Image Processing from Amrita Vishwa Vidyapeetham and MBA in Technology Management from Anna University. Sundar is a technically inclined, top performing and multifaceted engineer with passion for new technologies. He is a university rank holder and gold medalist on both his undergraduate and post graduate studies. He has multiple white papers published in IEEE conferences in multimedia domain. He is also the author of two bestselling books on Linux and embedded systems and currently living in Bengaluru, India.

Subashri Vasudevan :- Subashri Vasudevan is M Tech. in Computer Science. She is currently associated with Cognizant Technology Solutions as a Programmer Analyst. She has authored a lot of papers published in international journals. She has a great passion towards teaching, especially teaching programming concepts. For her training abilities, she obtained a 'Special Award' among Indian associates. She also has received "innovation award" from CTS. She has also co-authored 8 other technical books. Her areas of interest include .Net programming, SSIS technology.